

# 2022 Black History Month: Keynotes + Guest Speakers

February 1<sup>st</sup>, 2022: DAY ONE – On Health & Wellness



[Dr. Rhonda Richards-Smith](#) ( Award Winning Psychotherapist/Mental Health & Wellness Expert)



[Mestre Axe Vita](#) (Capoeira Brasil)



[Dr. William Parham](#) (Loyola Marymount University)

**February 8<sup>th</sup>, 2022: DAY TWO – On College Access & Workforce Readiness**



[Dr. Katara A. Williams](#) (Southern University)

**February 15<sup>th</sup>, 2022: DAY THREE – On Blacks in Technology**



**[Albert Joey Jefferson](#) (NASA's Jet Propulsion Laboratory)**



**[Cassie Betts](#) (Made In South Los Angeles/MISLA)**



[Dennis Schultz](#) (Blacks in Technology Foundation)



[David Bianchi](#) (Actor, NFT Artist & Collector)

**February 22<sup>nd</sup>, 2022: DAY FOUR – On Entrepreneurship & Trade Professions**



[Reana Jenkins & Jarick Walker](#) (Our Own)



[Adam Davis-McGee](#) (Art House)

**February 28<sup>th</sup>, 2022: DAY FIVE – On the Future**



**[Dr. Donald Livingston](#) (Wake Forest University)**



**[Jamaal Brown](#) (Black365 Knowledge Bowl)**



[Yaala Muller](#) (Civic Nation)

## Special Acknowledgements

**Ali Nelson** (CLMI Fellow)  
**Annaya** (Learn4Life Student)  
**Micah Hunter** (Spartan College Student)  
**Hank Stephens** (AVIHS; Construction Teacher)  
**Jeremy May** (California Family Life Center)  
**Marian Singer** (Riverside Workforce Development)  
**Israel Riley. Sr.** (Goodwill SoCAL)  
**Greg Trammel** (Job Corps)  
**Emily Bloomfield** (Civic Nation)  
**Kendall T. Crawford** (Civic Nation)  
**Malcolm Ferrouillet** (Civic Nation)  
**Angelique Sheppard** (Learn4Life)  
**Boris Tsalyuk** (Learn4Life)  
**Gabriel Nunez-Moran** (Learn4Life)  
**Michelle Harvey** (Learn4Life)  
**Lorena Galaviz** (Learn4Life)  
**Ricardo Rojas** (Learn4Life)  
**Shellie Dansby** (Learn4Life)  
**Nadar Ali** (Learn4Life)  
**Eunetra Rutledge** (Learn4Life)  
**Guita Sharifi** (Lifelong Learning)  
**Bob Morales** (Lifelong Learning)  
**Pete Faragia** (Lifelong Learning)